

SECRET/NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8718

SESSION NUMBER: 1

DATE OF SESSION: 2 NOV 87

TARGET COUNTRY: IRAN

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 018



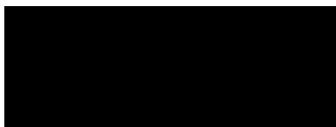
SG1A

2. (S/NF/SK) Source Tasking: Only the encrypted coordinates (supplied) were provided the viewer at the outset of this session.

3. (S/NF/SK) Summary: The viewer's summary and sketches are attached. The data pertaining to what seems to be an airfield was produced as a result of an exploration of the concept [destination]. 018's time line is particularly interesting.

4. (S/NF/SK) Comments: The monitor is confident that 018 acquired and described the target.

SG1J



CPT, USA

SECRET/NOFORN - SKEET CHANNELS ONLY

memorandum

J
NOV 5

DATE: 2 November, 1987

REPLY TO
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

SG1J TO: DT-S (ATTN: [REDACTED])

1. (S-SS) Statistics: Viewer: 018
Session date: 2 NOV 87
2. (S-SS) The session began with impressions of a structure. It is metallic, rounded, hollow, and ribbed (see sketch, page 3 and sketch on page 7, which may be of another object.). There is a very bad smell to this place.
3. (S-SS) Moving from that series of impressions to a vantage point of 1000 ft. up, there was an impression of a long, straight, flat object in an area which is flat, hard, and has the brown and green of (ADL vegetation) (see sketch, page 9).
4. (S-SS) When cued with describing the actual destination of the object, there was a very strange feeling of crinkly (stiff but giving) cloth. The area appeared completely dark.
5. (S-SS) In response to the cueing "How does it get there?", there was the perception of an arrival from the air on a path which is irregular in that it drops, flattens out, drops, flattens out, and then drops slowly to the final destination (see sketch on page 10).
6. (S-SS) Cued with the question "When does it get there?", a time line was drawn (see time line, bottom of page 10) with the following responses:
 - a. There is a single time in the past (first tick mark).
 - b. There is another single time in the recent future (2nd tick mark).
 - c. Some time after that, there is a short series of many "arrivals", followed by a time of no "arrivals".
 - d. Some time after that, there is a long series of "arrivals" which may last far into the future.

SG1J

2 Nov 87
1218 HRS.
Fr. MORRIS.

SG1J

AV. NONE
P.I. NONE

496501
336480

A: ACWSS
KISS
JON K7
ITMD

B: _____

ALL BUK
LAND.

496501
336480

A: ACWSS
ITMD

AI BUK
SOMING HIGHT -
A. N. Y. FOR

(2)

496507
336480

A: ACUS
ACUS
MAY 1960

B: STRUCTURE

S2: RUN
ROCKH

ACUS
RUSTY
ROOF.

496507
336480

A: ACUS
ACUS
WAVY

B:

S2: LNEY
BLUS - LNEY

ACUS
ARMY NAUT
CAMO

3

496501
336480

A: ROUND
DOWN
SMOOTH

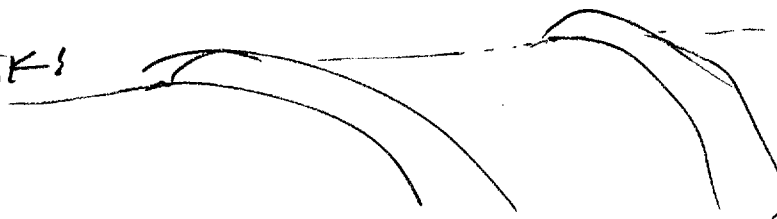
B1

SL: BROWN
SMOOTH
HARD
FINISH

LONG
ROUND
RIBBON

ALL THE
LIKE CRABAPPLE
STUCK JUST OUT
OF CAN.

SK1



Bile

ALL THE
COILS AROUND
A COMB.

(4)

496501
336 480

A: ACKS
NCSING
NCSA
SANCOT

B: STACEDNO

S2: MOD-BROWN
BROWN
KNOW
BLOS KNOW

METALLIC TASTE

PUBLIC BATHROOM, SMALL

AT GAK.
UGH!

(5)

SZ!

CONVY
LOW
LANE
RIBBON
DION-ONYS

WOT ANK
SZS + SHATS
OF QUARTERS HWT.

INSIDE JTS STRUCTURE SATE SHOULD BE
VISIBLE.



D: JONKY
BACK + FORGET.

MISS BACK.

STRUCTURES

SZ D AT ST T
INSIDE STRUCTURE
ADL S/L.

DARK
GREEN
BLACK
EASY
BROWN
MOLLY SMOKE
BRAIN SMOKE

⑥

SZ D M SZ 5 1 102 1/2
LONG
ROUND
LIBBON

IMPORANCE

AL DNE
FOET LIKE SMTH(S)
JOSS SHOT THROUGH MS.

AN DNE
ACCELERATOR.

SL D M SZ 5 1 102 1/2
WIND SOUND
COLD
PAUK
SLOPING

DARK PROWN
CLOMBLY TOKTUNO

LOW
WID
FAIRLY FLAT

SHOOT
LESS
NOT SHINY

⑦

SL P M S T , not obs.

smooth

SOLID FOOT

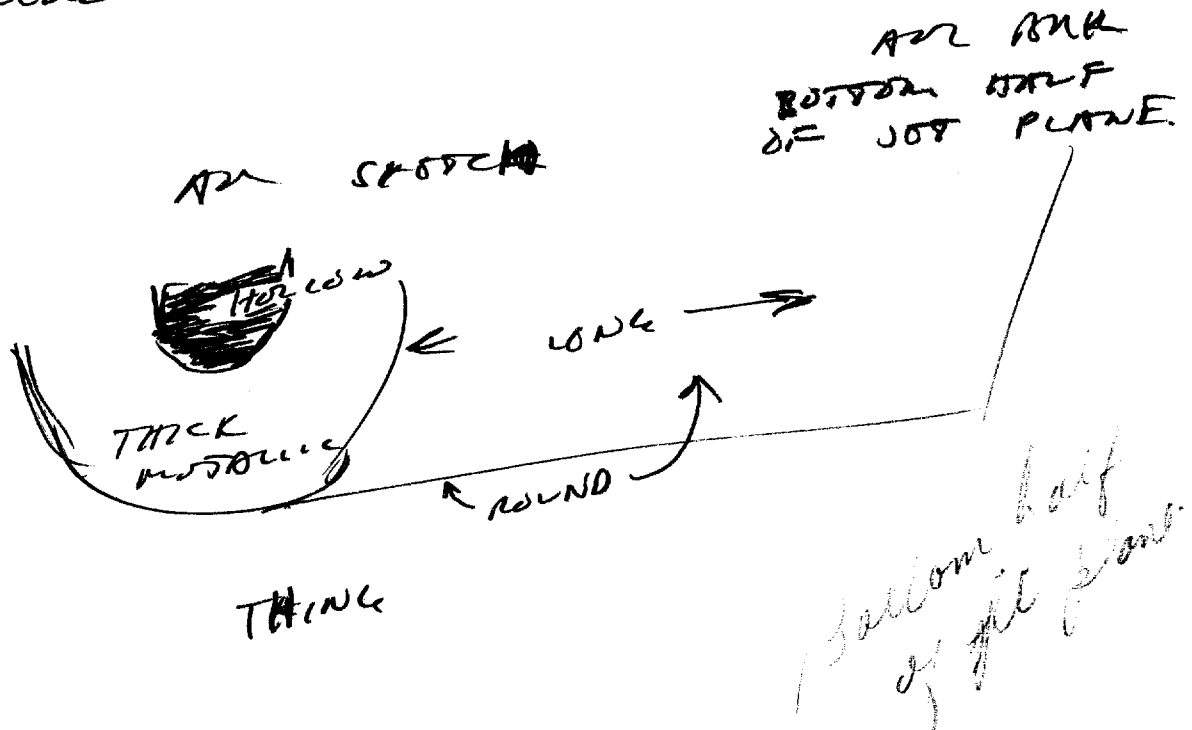
HISTORIC FOOT

Hollow

ROUND

SMALL

HOLLOW



— 1/10/87
— 2 Nov '87

S6: DESCRIBE THE DESTINATION OF
THE "THINK"

⑧

SZ P M S T I M Nls.
DESTINATION

PAUK

OPON
SMPTT

BLACK

SOLID FEEL

ADL PAUK
FOOLS LIKE
CLOTH BATTING.

1000 FT. UP

SZ D M S T I M Nls.
DESTINATION

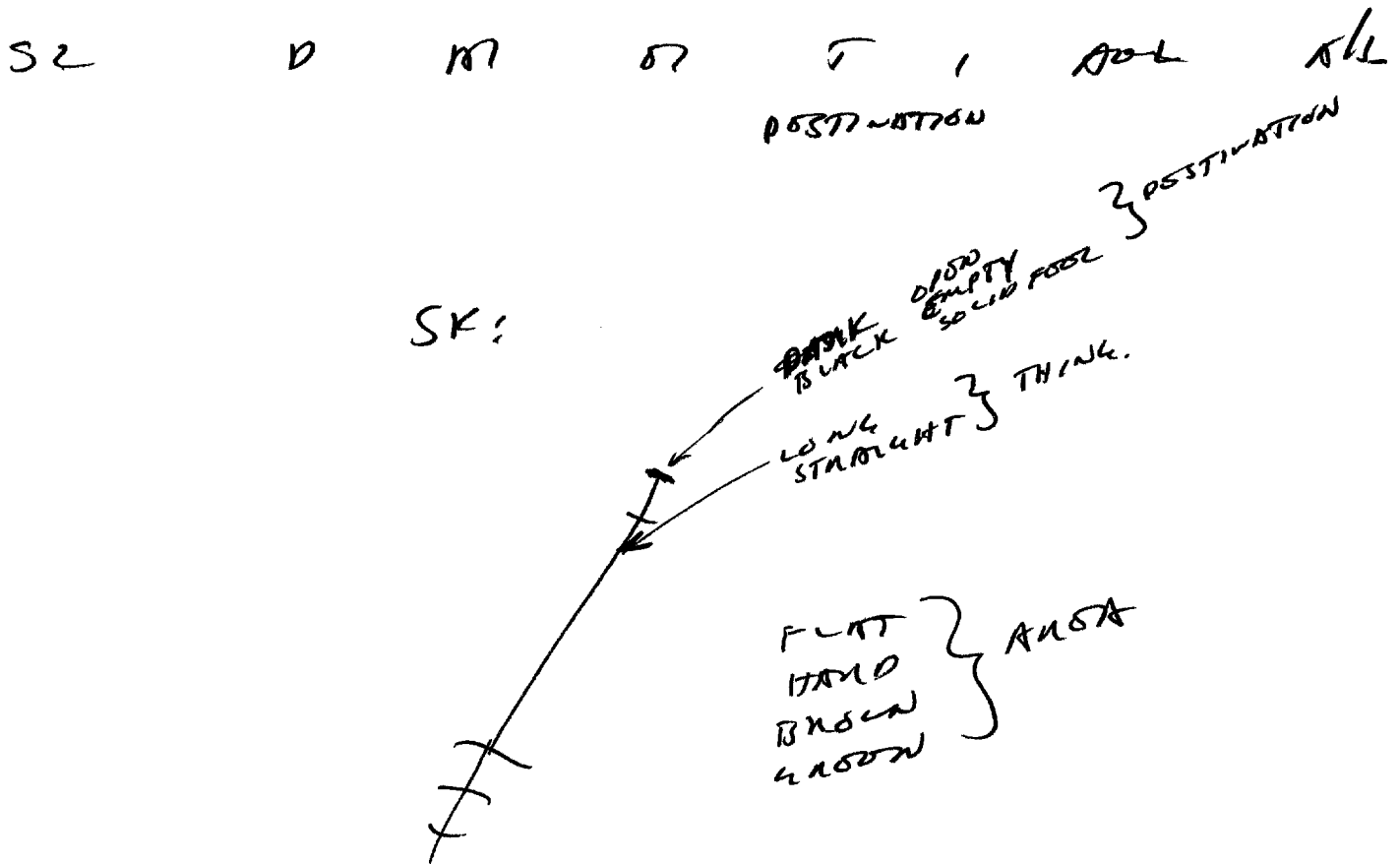
LONG
STRAIGHT
FLAT

THIRD
ROUND
UPON

~~TH~~
~~TH~~

ADL PAUK
ROCKET SLOD
TEST SITE -
CREEP

(9)



~~BATONIN~~ Summary:

SY 1/2 PLACES OF ACTUAL DESTINATION HAS
A STRANGE FEELING WHICH FEELS (AOL) LIKE
SOME - STIFF CLOTH BATTING, SMOOTH & STICKY
AT SAME TIME.

Place of
destination
landing field

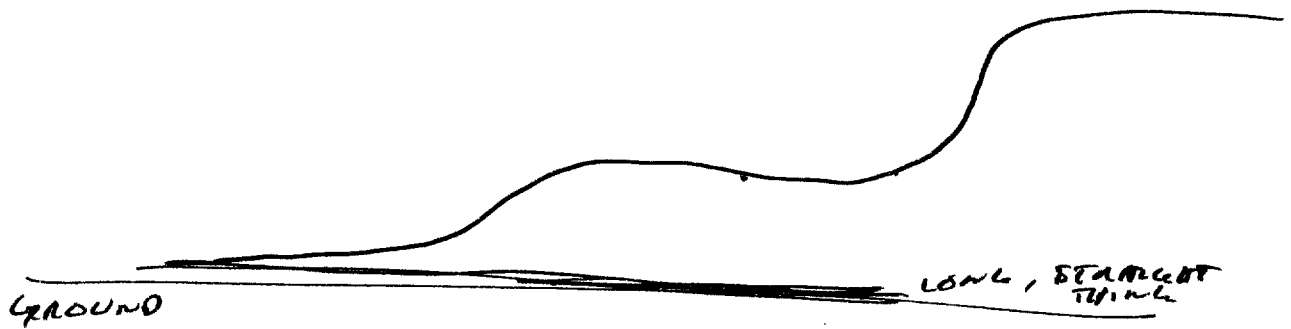
November 018
2 NOV 87

10

How IT WORKS NOW!

SKETCH
SIDE VIEW

IRREGULAR
PATH



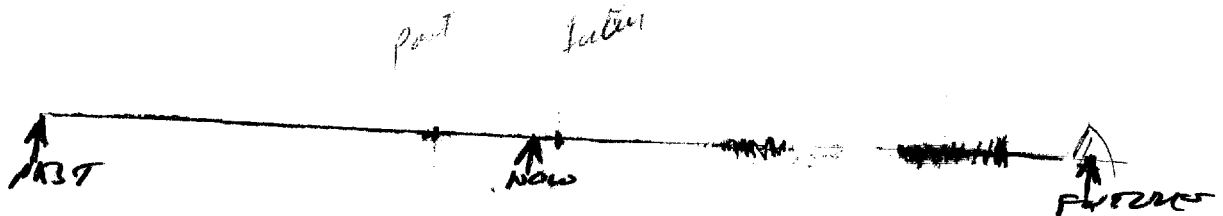
LONG, STRAIGHT
THIN

constraints

WHEN

SZ 0 m n T , on ab.

WHEN
THAT



SESSION END 1259

11/10/87
2 Nov '87